

Faculty of Computer Science, Examination Office

## **RECORD OF GRADES**

As of 9 April 2025

## **Philipp Jonscher**

Date of birth: 3 July 2000 Place of birth: Lauchhammer Date of enrollment: 1 October 2020 Bachelor's degree program Computer Science

	CP*	grade	notation	examiner	date
Introductory Practical Course RoboLab	4	1.3			
Project Work Introductory Practical Course RoboLab		1.3			31.08.2022
Introducion to Mathematics for Computer Scientists	15	3.8			
Written Examination 1 Introduction to Mathematics for Computer Scientists		5.0			23.04.2021
Written Examination 2 Introduction to Mathematics for Computer Scientists		3.3			30.04.2021
Mathematical Methods for Computer	15	3.5			
Scientists					
Written Examination 1 Mathematical Methods for Computer Scientists		4.0			04.08.2021
Written Examination 2 Mathematical Methods for Computer Scientists		3.3			08.02.2023
Algorithms and Data Structures	6	3.7			
Written Examination Algorithms and Data Structures		3.7			29.07.2022
Programming	6	3.3			
Written Examination Programming		3.3			16.08.2021
Information and Coding Theory	5	2.3			
Written Examination Information and Coding Theory		2.3			26.07.2023
Formal Systems	8	4.0			
Written Examination Formal Systems		4.0			15.02.2022

-Next Page-

Postal address (letters) Technische Universität Dresden Fakultät Informatik Prüfungsamt 01062 Dresden Postal address (parcels etc.) Technische Universität Dresden Fakultät Informatik Prüfungsamt Helmholtzstraße 10 01069 Dresden *Visiting address* Nöthnitzer Str. 46 Andreas-Pfitzmann-Bau Internet

http://tu-dresden.de/ing/ inf



	CP*	grade	notation	examiner	date
Theoretical Computer Science and Logics	9	4.0			
Written Examination Theoretical Computer Science and Logics		4.0			24.02.2023
Software Engineering	6	1.3			
Written Examination Software Engineering		1.3			09.08.2021
Software Engineering Project	6	р			
Project Work Software Engineering Project		р			31.03.2022
Computer Architecture	10	3.0			
Written Examination Computer Architecture		3.0			17.07.2023
Databases and Computer Networks	10	3.8			
Written Examination 1 Databases and Computer Networks		5.0	RE	Habich	21.03.2025
Written Examination 2 Databases and Computer Networks		2.7			22.07.2022
<b>Operating Systems and Data Security</b>	7	1.7			
Written Examination Operating Systems and Data Security		1.7			23.07.2024
Technical Foundations and Hardware Practical Course	10	4.0			
Written Examination Technical Foundations and Hardware Practical Course		4.0			23.02.2023
Laboratory Protocol Technical Foundations and Hardware Practical Course		р			31.07.2023
System Aspects of Computer Science and Hardware Software CoDesign	6	2.3			
Written Examination System Aspects of Computer Science and Hardware Software CoDesign		2.3			30.07.2024
Intelligent Systems	5	3.3			
Written Examination Intelligent Systems		3.3			13.02.2023
Introduction to Media Computer Sciences	5	3.3			
Written Examination Introduction to Media Computer Sciences		3.3			17.02.2021
Introduction to Computer Graphics	5	4.0			

-Next Page-

	CP*	grade	notation	examiner	date
Electives in Computer Science	12	3.1			
Oral Assessment Software Technology 2		3.0			13.03.2023
Oral Assessment Human Computer Interaction		3.3			06.03.2023
Specialization in Computer Science	12	1.8			
Oral Assessment Software Management		2.3			22.08.2023
Oral Assessment Design Patterns and Frameworks		1.3			20.02.2024
Interdisciplinary Qualifications in	5	1.8			
Computer Science					
English B2 - Refresher Course		2.0			29.01.2024
Seminar Paper including Presentation		1.7			18.07.2024
Bachelor's Thesis Computer Science	13	1.7			
Bachelor's Thesis	12	1.7		Meißner, Groh	02.03.2025
Colloquium	1	1.7		Meißner	08.04.2025
Bachelor's examination	180	2.7			08.04.2025

The Bachelor's examination of the Bachelor's degree program Computer Science has been passed.

Abbreviations and symbols:

\* CP - credit points

p - exam passed, no grade awarded

RE - renunciation

Grading scale: Grades to including 1.5 = very good Grades ranging from 1.6 to including 2.5 = good Grades ranging from 2.6 to including 3.5 = satisfactory Grades ranging from 3.6 to including 4.0 = sufficient Grades ranging from 4.1 to including 5.0 = unsatisfactory

Dresden, 9 April 2025

Andrea Breitung Examination Office